Online Bookstore Analysis – Amazon Bestsellers (2009-2019)

Overview:

A simple and effective bookstore analysis to help users buy the top bestsellers (2009-2019) on Amazon based on user ratings and reviews.

Data:

I used a dataset from Kaggle: https://www.kaggle.com/datasets/sootersaalu/amazon-top-50-bestselling-books-2009-2019 (CSV file).

Data Cleaning:

I performed data cleaning on the above raw data using MS Excel. My clean-up tasks included the following steps:

- Performed a basic spellcheck to remove unwanted special characters, correct misspelled words, etc.
- o Edited three of the column header names: ("Name" to "book_name", "user rating" to "user_rating", "price" to "price_in_\$") to ensure compatibility with the database schema.
- o Removed duplicate entries from name column 200 rows of duplicate entries were removed.
- o Researched and updated correct names for a few incorrect book and author names.

After the clean-up, I created a table schema in a PostgreSQL database and imported the cleaned-up CSV file to the database via pgAdmin 4 using the "Import/Export Data" tool. After the import, for a further clean-up, I checked for null values in each column in the table using SQL queries (Refer File 1).

Univariate Exploratory Data Analysis:

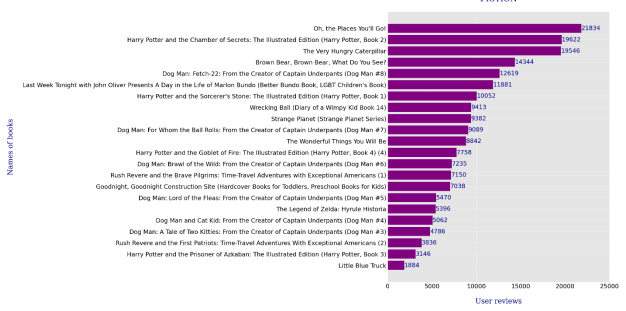
I performed an exploratory data analysis in SQL to answer the following questions (Refer <u>File</u> 2):

- 1) Which books have the highest user rating in both fiction and non-fiction genre?
- 2) From the results of the 1st question, what are the most popular books based on user reviews (in descending order) in both fiction and non-fiction genre?

Data Visualization (Results):

I used Python for data visualization (Refer File 3 & File 4). Here are the results:

FICTION

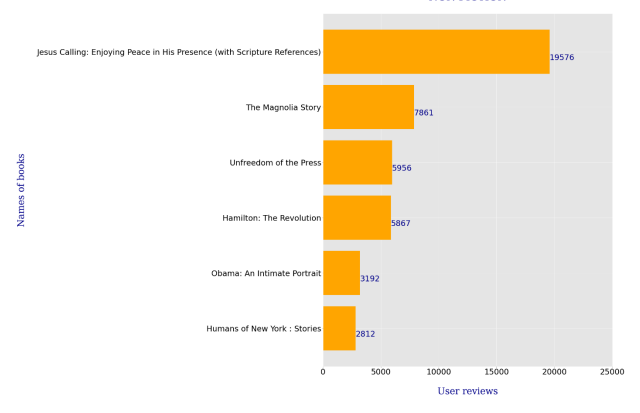


More details on the above FICTION bestsellers

| Name of the book | Author | Price(\$) | Bestselling Year |
|-------------------------------------------------------------------------------------------------------------------------|-----------------------|-----------|------------------|
| Oh, the Places You'll Go! | Dr. Seuss | 8 | 2012 |
| Harry Potter and the Chamber of Secrets: The Illustrated Edition (Harry Potter, Book 2) | J.K. Rowling | 30 | 2016 |
| The Very Hungry Caterpillar | Eric Carle | 5 | 2013 |
| Brown Bear, Brown Bear, What Do You See? | Bill Martin Jr. | 5 | 2017 |
| Dog Man: Fetch-22: From the Creator of Captain Underpants (Dog Man #8) | Dav Pilkey | 8 | 2019 |
| Last Week Tonight with John Oliver Presents A Day in the Life of Marlon Bundo (Better Bundo Book, LGBT Children's Book) | Jill Twiss | 13 | 2018 |
| Harry Potter and the Sorcerer's Stone: The Illustrated Edition (Harry Potter, Book 1) | J.K. Rowling | 22 | 2016 |
| Wrecking Ball (Diary of a Wimpy Kid Book 14) | Jeff Kinney | 8 | 2019 |
| Strange Planet (Strange Planet Series) | Nathan W. Pyle | 6 | 2019 |
| Dog Man: For Whom the Ball Rolls: From the Creator of Captain Underpants (Dog Man #7) | Dav Pilkey | 8 | 2019 |
| The Wonderful Things You Will Be | Emily Winfield Martin | 10 | 2016 |
| Harry Potter and the Goblet of Fire: The Illustrated Edition (Harry Potter, Book 4) (4) | J. K. Rowling | 18 | 2019 |
| Dog Man: Brawl of the Wild: From the Creator of Captain Underpants (Dog Man #6) | Dav Pilkey | 4 | 2018 |
| Rush Revere and the Brave Pilgrims: Time-Travel Adventures with Exceptional Americans (1) | Rush Limbaugh | 12 | 2013 |
| Goodnight, Goodnight Construction Site (Hardcover Books for Toddlers, Preschool Books for Kids) | Sherri Duskey Rinker | 7 | 2012 |
| Dog Man: Lord of the Fleas: From the Creator of Captain Underpants (Dog Man #5) | Dav Pilkey | 6 | 2018 |
| The Legend of Zelda: Hyrule Historia | Patrick Thorpe | 20 | 2013 |
| Dog Man and Cat Kid: From the Creator of Captain Underpants (Dog Man #4) | Dav Pilkey | 6 | 2018 |
| Dog Man: A Tale of Two Kitties: From the Creator of Captain Underpants (Dog Man #3) | Dav Pilkey | 8 | 2017 |
| Rush Revere and the First Patriots: Time-Travel Adventures With Exceptional Americans (2) | Rush Limbaugh | 12 | 2014 |
| Harry Potter and the Prisoner of Azkaban: The Illustrated Edition (Harry Potter, Book 3) | J.K. Rowling | 30 | 2017 |
| Little Blue Truck | Alice Schertle | 0 | 2014 |

Top rated most popular bestsellers on Amazon (2009-2019)





More details on the above NON FICTION bestsellers

| Name of the book | Author | Price(\$) | Bestselling Year |
|---------------------------------------------------------------------------|--------------------|-----------|------------------|
| Jesus Calling: Enjoying Peace in His Presence (with Scripture References) | Sarah Young | 8 | 2011 |
| The Magnolia Story | Chip Gaines | 5 | 2016 |
| Unfreedom of the Press | Mark R. Levin | 11 | 2019 |
| Hamilton: The Revolution | Lin-Manuel Miranda | 54 | 2016 |
| Obama: An Intimate Portrait | Pete Souza | 22 | 2017 |
| Humans of New York : Stories | Brandon Stanton | 17 | 2015 |

Conclusion:

In conclusion, there were a total of 22 bestsellers (2009-2019) with the highest user rating of 4.9 in the **fiction** genre. Among those 22, the most popular book based on user reviews was "Oh, the Places You'll Go!" written by Dr. Seuss. It was an Amazon bestseller in the year 2012 priced at \$8.

By contrast, there were only 6 bestsellers (2009-2019) with the highest user rating of 4.9 in the **non-fiction** genre. Among those 6, the most popular book based on user reviews was "Jesus Calling: Enjoying Peace in His Presence (with Scripture References)" written by Sarah Young. It was an Amazon bestseller in the year 2011priced at \$8.

Software:

- o MS Excel (version 2303)
- o Database: PostgreSQL 15 (language: SQL, GUI: pgAdmin 4)
- o IDE: Jupyter Notebook (language: Python 3.6.5)
- o Python libraries: psycopg2, matplotlib's pyplot, matplotlib's PdfPages

Files attached:

- 1. Amazon Bestsellers.csv
- 2. Data Analysis.sql
- 3. Data Visualization.ipynb
- 4. Results.pdf